NAPA



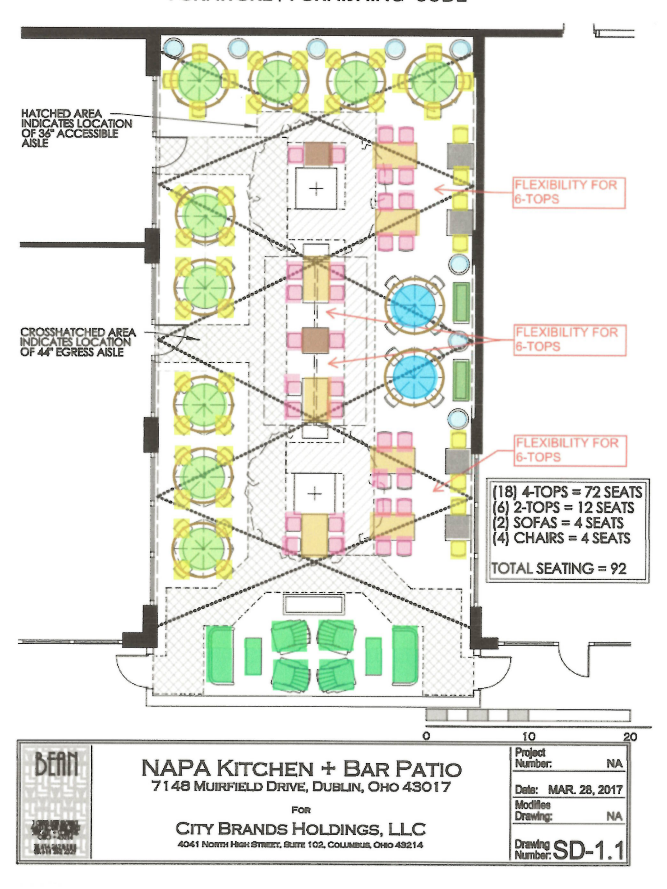
kitchen + bar



Outdoor Terrace Furniture/Furnishing Plan



FURNITURE / FURNISHING CODE



Furniture Item: Dining Chair



Garden Treasures Pelham Bay Brown Wicker Stackable Barrel Patio Dining Chair

Item # 609583 Model # CR-15S012W-BL

Product Information

(i) Description

- Patio dining chair from the Pelham Bay collection pairs beautifully with a bistro table
- Heavy-duty steel frame with a black powder-coated finish offers longlasting durability
- Brown all-weather woven wicker stands up to the elements, making it ideal for rain or shine
- · Armrests offer added comfort
- · Stackable design is ideal for smaller spaces
- No assembly required, so you can start using it sooner

Specifications				
Collection Name	N/A	Cushion Pattern Style	No cushion	
Featured Collection	Pelham Bay	Arms	✓	
Seat Height (Inches)	17.5	Folding	×	
Weight Capacity (lbs.)	300	Stackable	✓	
Seat Type	Woven	Fabric Color Name	×	
Туре	Dining	Fabric Brand Name	×	
FSC Certified Wood	×	Frame Warranty	1-year limited	

Furniture Item: DiningTable - Square/Metal





Garden Treasures Davenport 30-in W \times 30-in L 4-Seat Square Black Steel Mesh Bistro Patio Dining Table

Item # 740361 Model # 63004

Product Information

(Description

Specifications

Folding

Width (Inches)

Square patio bistro table is a great addition to any outdoor area and easily seats for people.

30

- Dining table from the Davenport collection accommodates 4 people for a cozy meal
- Black steel frame complements a variety of patio styles and offers longlasting durability
- Umbrella hole in the center means you can protect your food and guests from the bright sun
- 30-in W x 30-in L x 28.87-in H square bistro dining table is perfect for an apartment balcony or small patio

Steel

· Tools provided for easy assembly

Frame Material

Collection Name	Davenport	Length (Inches)	30
Featured Collection	Davenport	Height (Inches)	28.87
Primary Material	Metal	Туре	Dining
Seating Capacity	4	Manufacturer Color/Finish	Black
Patio Furniture Color/Finish	Black	Warranty	1-year limited
Table Shape	Square	Weight (lbs.)	18
Style	Traditional	Wood Species	N/A
Table Top Material	Steel	Metal Type	Steel
FSC Certified Wood	×	Weave Type	N/A
Umbrella Hole	4	Plastic Type	N/A

Furniture Item: DiningTable - Square/Wood





Vineto square folding table

Nem #3/09

The Vineto folding table is inspired by European cafe furniture. The versatile Vineto table is ideal for small spaces and folds for easy transport and storage. Graceful lines transform the substantial, heavy frame giving it a light, airy appearance.



Metal and Teak Folding Cafe Table

Folds for Convenient Storage

The Vineto folding table is inspired by European cafe furniture.

The versatile Vineto table is ideal for small spaces and folds for easy transport and storage.

Graceful lines transform the substantial, heavy frame giving it a light, airy appearance.

The 31-1/2 in, square table seats 2. See the seating and umbrella guide for more details.

Our Cafe Furniture is Built to Last

Constructed of corrosion-resistant black powder-coated iron and solid natural teak slats. Country Casual uses only premium teak wood grown in managed renewable forests. Teak can be left outdoors year-round to weather to a soft, silvery gray over time. Ships assembled.

Furniture Item: DiningTable - Round





Garden Treasures Davenport 48-in W x 48-in L 4-Seat Round Black Steel Mesh Patio Dining Table

Item # 740377 Model # 63002

Product Information

i Description

The davenport 48-in round dining table is a perfect addition to any patio setting and goes well with all decor.

- Dining table from the Davenport collection comfortably sits up to 4 people, making it ideal for outdoor dining and entertaining
- Black steel frame with an E-coating finish complements a variety of patio styles without overwhelming your space
- · Umbrella hole in the center allows you to add a stylish touch while keeping food and guests shaded
- 48-in W x 48-in L x 28.87-in H round dining table is the perfect addition to your outdoor space
- Tools provided for easy assembly

Specifications

Collection Name	Davenport	Length (Inches)	48
Featured Collection	Davenport	Height (Inches)	28.87
Primary Material	Metal	Туре	Dining
Seating Capacity	4	Manufacturer Color/Finish	Black
Patio Furniture Color/Finish	Black	Warranty	1-year limited
Table Shape	Round	Weight (lbs.)	29.5
Style	Traditional	Wood Species	N/A
Table Top Material	Steel	Metal Type	Steel
FSC Certified Wood	X	Weave Type	N/A
Umbrella Hole	✓	Plastic Type	N/A
Folding	X	Frame Material	Steel
Width (Inches)	48		

Furniture Item: DiningTable - Rectangle



Vineto rectangular folding table

Bern #3738

Vineto's classic styling suits any outdoor space and the rectangular shape easily seats 4 to 6. The folding function is ideal for smaller spaces and allows for easy transport and storage.



ADDITIONAL DETAILS

Metal and Teak Folding Rectangular Table

Seats 4 to 6; Folds for Convenient Storage

The Vineto folding rectangular table is inspired by European cafe furniture

The versatile Vineto table is ideal for small spaces and folds for space-saving storage

Graceful lines transform the substantial, heavy frame giving it a light, airy appearance,

The 47 x 31-1/2 in, rectangular table seats 4-6. See the seating and umbrella guide for more details.

Our Cafe Furniture is Built to Last

Constructed of corrosion-resistant black powder-coated iron and solid natural teak slats.

Country Casual uses only premium teak wood grown in managed renewable forests.

Teak can be left outdoors year-round to weather to a soft, silvery gray over time.

Ships assembled.

Furniture Item: Dining Chair - Wood



Blue Star Group

Terrace Mates Folding Patio Side Chair

Product Overview

The Terrace Mates folding arm chair is ideal for comfort and relaxation. Combining sturdy construction with a curved back and wide arms make this stylish chair a great value. Crafted from select kiln-dried Nyatoh Asian hardwood, the smooth finish can be teak oiled to preserve the rich wood grain or left untreated to achieve a beautiful gray patina. Designed to match our Terrace Mates caleo, villa and bistro drop leaf, gate-leg, tables and the Off-The-Wall-Brella. Sold in pairs. No assembly.

- · Attractive curved back design with wide arms provide comfort and support
- Sets up with ease or folds away conveniently when not in use
- Strong, durable acacia hardwood and brass furnishings will withstand the elements year after year
- Use with Terrace Mates tables and off-the-wall brellas to create a comfortable dining or cafe group
- Sold in pairs
- Specially designed for balconies, decks, small patios or any area where space is at a premium

Specifications

Dimensions

Assembled Depth (in.) 23 in Assembled Width (in.) 18.5 in Assembled Height (in.) 35.75 in Seat Height (in.) 23

Details

Assembly Required Frame Primary Finish No Brown Adjustable backrest, Weather Chair Design Armless Patio Furniture Features resistant Chair Features Folding Product Weight (lb.) 19lb Chair Type Dining Chair Returnable 90-Day Collection Name Terrace Mates Seating Type Without Cushion Commercial / Residential Residential Weight Capacity (lb.) 280 Frame Material Wood

•		

Furniture Item: Dining Table - Oval





Home Styles Biscayne 42-in W x 72-in L Oval Aluminum Dining Table

Item # 432354 Model # 5554-33

Product Information

i Description

- Table top is designed specifically to prevent damage caused from pooling by allowing water to pass through freely
- Powder coated hand applied finish, UV-resistant
- Adjustable, nylon glides prevent damage to surfaces caused by movement and provide stability on uneven surfaces

Specifications			
Collection Name	Biscayne	Width (Inches)	42
Featured Collection	N/A	Length (Inches)	72
Primary Material	Metal	Height (Inches)	28.5
Seating Capacity	6	Туре	Dining
Patio Furniture Color/Finish	Black	Manufacturer Color/Finish	Black
Table Shape	Oval	Warranty	1-year
Style	Traditional	Wood Species	N/A
Table Top Material	Aluminum	Metal Type	Aluminum
FSC Certified Wood	×	Weave Type	N/A
Umbrella Hole	✓	Plastic Type	N/A
Folding	×		

			The second secon
			4.
			i.

Furniture Item: Seating - Casual



Hanover Outdoor Furniture Strathmere 6-Piece Wicker Patio Conversation Set

Item # 660376 Model # STRATHMERE6PC

Product Information

Description

- · Designed to last, this set is made out of handwoven wicker strapping on top of rust-resistant steel frames
- · All pieces are treated and coated with a weatherproof finish, which includes protection against stains and UV harm
- Cushions are built to last with high-grade 100% olefin wrapped around polyurethane foam, ensuring comfort while maintaining their original shape
- · Minor assembly required

Specifications

Collection Name	Strathmere	Patio Furniture Color/Finish	Brown	
Featured Collection	N/A	Number of Tables Included	1	
Туре	Conversation	Seating Capacity	4	
Chair Type	Conversation	Coffee Table Dimensions (L x W	41.25-in L x 25.25-in W x 42.25-in	
Cushion Color	Green	х Н)	Н	
Table Type	Coffee	Side Table Dimensions (L x W x H)	N/A	
Number of Ottomans Included	2	Ottoman Dimensions (L x W x H)	28.5-in L x 21.5-in W x 16.75-in H	
Number of Sofas Included	0 (not included)	Fabric Color Name	Smokey Cilantro	
Number of Loveseats Included	1	Fabric Brand Name	Hanover	
Number of Sectional Pieces	0 (not included)	Frame Warranty	1-year	
Chair Material	Wicker	Fabric Warranty	1-year limited	
Style	Transitional	Loveseat Dimensions (W x D x	63.75-in W x 34-in D x 35 5-in H	
Number of Pieces in Set	6	H)	63.75-IN W X 34-IN D X 35.5-IN H	
Number of Chairs Included	2	Chair Dimensions (W x D x H)	30.75-in W x 34-in D x 35.5-in H	
Table Top Material	Glass	Sofa Dimensions (W x D x H)	Not included	
Table Material	Wicker	Sofa Type	Loveseat	
Number of Cushions Included	10	Primary Material	Wood	
Cushion Fabric	Olefin	Wood Species	N/A	
Cushion Pattern	Solid	Metal Type	N/A	
		Weave Type	Wicker	

Patio Item: Planter



ESTATE ZINC RING ROUND PLANTERS

Recalling pots from 19th-century English and Belgian estate gardens, these stately planters are crafted in a family-owned workshop in Bulgaria.

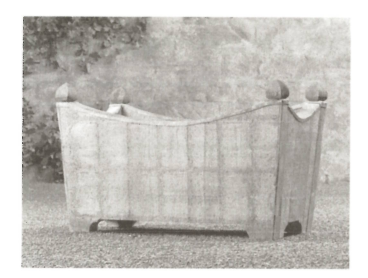
- Crafted from heavy-gauge steel dipped in molten zinc
- Ideal for lining a pathway, accenting a patio, or framing a doorway
- Zinc naturally oxidizes when exposed to the elements, developing a white residue that will alter the color of the planter as it continues to weather
- Simple round shape accented with two decorative rings on opposing sides
- Each planter includes one drainage hole with rubber plug; planters can be drilled for additional drainage holes; consult hardware store for recommended drill bit
- Frost resistant
- Clean with a damp cloth or soft brush
- PROPOSITION 65 WARNING: This product contains lead, a chemical known to the State of California to cause cancer and birth defects or other reproductive harm

DIMENSIONS

Small: 16" diam., 17"H; 30.6 lbs. Medium: 20" diam., 21"H; 34.7 lbs. Large: 24" diam., 25"H; 49.3 lbs.

Patio Item: Planter





BRUGGE SALVAGED WOOD & METAL PLANTERS

AT SASS

Reclaimed Norwegian planks, once used by Belgian brickmakers to dry their bricks, have found new life as handsome homes for trees, topiaries and more. Skilled artisans in Poland build our planters by hand from 2-inchthick planks, styling them after containers from 19th-century European orangeries.

- Substantial timber helps to shield tender roots from dehydration in summer and freezing in winter and proudly displays the nicks and shadows acquired over decades of trusty service
- Bears the hallmarks of old wood with cracks and other imperfections; plastic liner recommended
- Weathered lead trims the scooped rim, protected by a clear lacquer finish
- Weathered wood finials cap the corners
- No two are exactly alike
- Made in Poland
- Planters are drilled for drainage holes; liners sold separately
- PROPOSITION 65 WARNING: This product contains lead, a chemical known to the State of California to cause cancer and birth defects or other reproductive harm

DIMENSIONS

Small: 18" sq., 22"H; 62 lbs.

Medium: 22" sq., 23½"H; 100 lbs. Large: 24¾" sq., 27¾"H; 110 lbs. Trough: 40"W x 18"D x 21"H; 110 lbs.

Patio Item: Umbrella





California Umbrella Sunline Antique Beige Market Patio Umbrella (Common: 9-ft W x 9-ft L; Actual: 9ft W x 9-ft L)

Item # 432358 Model # ATA908117-F22

Product Information

(i) Description

• The aluminum frame has a simple crank to open and push to tilt design

Olefin

Crank

- The push button tilt and user-friendly crank-to-open features are separate within the frame, adding to the umbrella's longevity
- · Olefin fabric is UV protected

Specifications

Fabric Type

Opening Mechanism

Collection Name	Sunline	Team Name	N/A
Featured Collection	N/A	Team/League	N/A
Base Included	×	Fabric Color	Tan
Canopy Shape	Octagon	Fabric Color Name	Antique beige
Common Canopy Width (Feet)	9	Fabric Brand Name	N/A
Common Canopy Length (Feet)	9	Warranty	1-year limited
Common Height (Feet)	8.5	Style	Market
Actual Canopy Width (Feet)	9	Textile Information	Imported
Actual Canopy Length (Feet)	9	Primary Material	Metal
Actual Height (Feet)	8.5	Wood Species	N/A
Frame Material	Metal	Metal Type	N/A

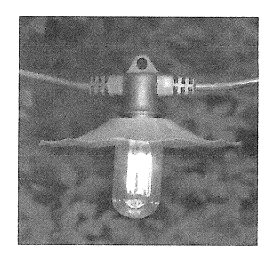
Weave Type

Plastic Type

N/A

N/A

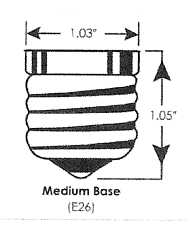
Patio Item: String Lights



Item: #KMEC100GBT14SC

100 ft European Cafe String Light -Galvanized with T14 Edison Squirrel Cage Bulbs





100 ft European Cafe String Light - Galvanized with T14 Edison Squirrel Cage Bulbs

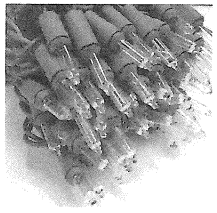
- « Comes with 21 of the T14 vintage Edison squirrel cage bulbs (25 watts each). Not as bright as modern bulbs. Low lumen-to-wattage ratio like original Edison bulbs.
- Bulb size: 1.75" wide and 3" high (4.25" high with base).
- Average bulb life: 2,500 hours.
- Dimmable
- 21 sockets with 7.5" wide galvanized shades.
- 2 100' black cord. 4.6' spacing between sockets. 4 ft lead and 1 ft tail wire.
- * If one bulb burns out, the rest stay lit.
- # End to end connection. Maximum run of 1875 watts.
- Manufactured with 14-gauge wire and high-quality sockets.
- \ast For indoor or outdoor use and typically permanent installation.
- ⇒ UL Listed
- Assembly required. Bulbs will need to be screwed in.

Patio Item: String Lights - Tree (Twinkle)



Item: #0100CLBR

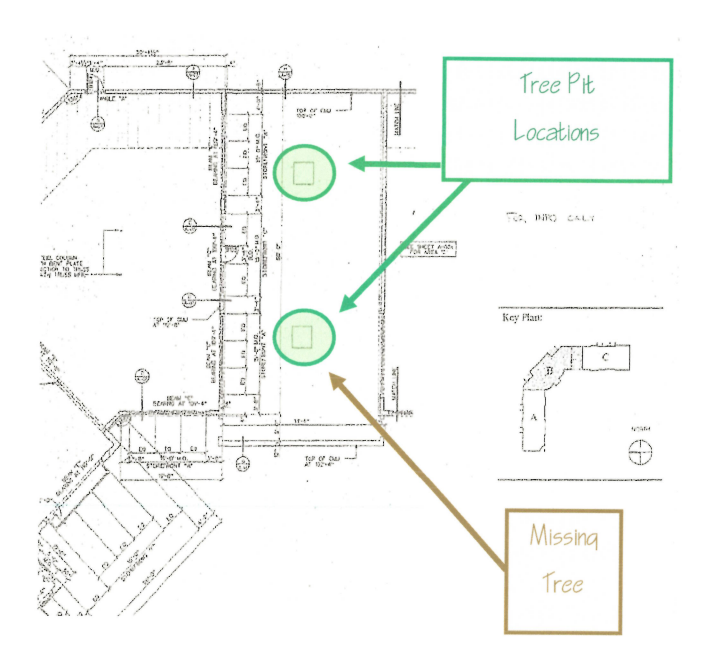
100 Mini Lights - Clear/Brown Cord



100 Mini Lights - Clear/Brown Cord

- # 100 mini (2.5V) clear bulbs.
- # 42' brown cord (5" between bulbs), 22 AWG.
- End-to-end connection. Max run of 210 watts. You can connect up to 5 strands continuously.
- Heavy-duty construction.
- Average life of 2,500 hours.
- If one bulb burns out and is not removed, the remaining bulbs stay lit.
- * Includes an extra fuse, two replacement bulbs, and one replacement bulb that will make the entire strand blink.
- # UL listed for indoor and outdoor use.

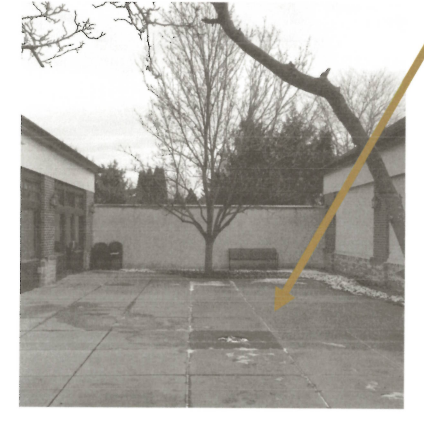
Patio Trees: Replacement



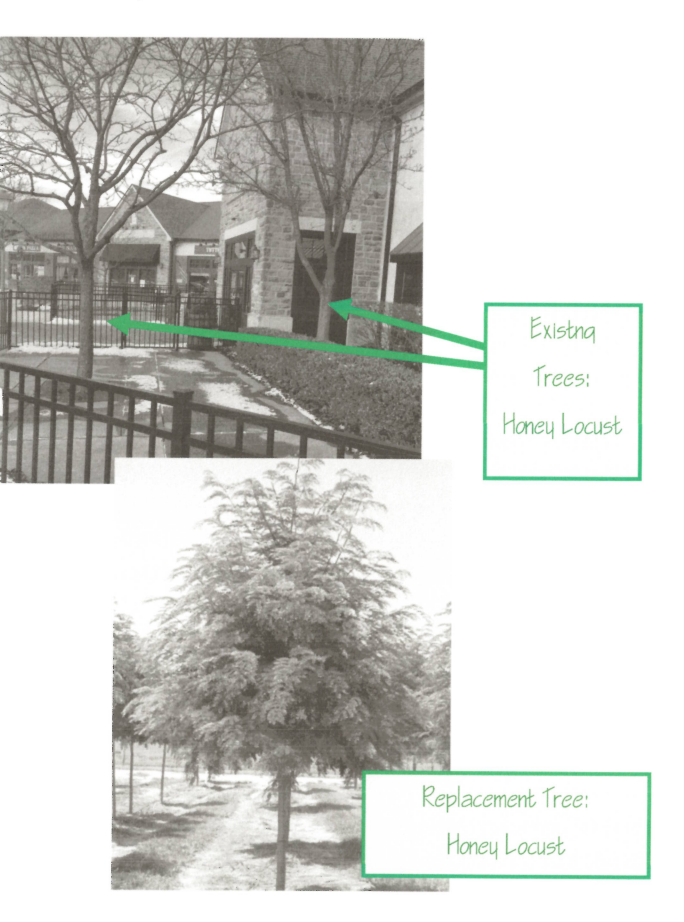
Patio Trees: Replacement



Missing Tree



Patio Trees: Replacement





Plant Guide

HONEY LOCUST

Gleditisia triacanthose L.

Plant Symbol = GLTR

Contributed By: USDA NRCS National Plant Data Center & the Biota of North America Program



Alternate common names

Common honey-locust, honey-shucks locust . honeylocust, honey locust

Uses

Honey-locust is widely planted as a hardy and fastgrowing ornamental. It is often used in extreme urban stress areas such as parking lot islands and sidewalk tree squares and has been planted for crosion control, for windbreaks and shelterbelts, and as a vegetation pioneer for rehabilitation of stripmine spoil banks. Because of the small leaflets and open crown, the trees cast a light shade that permits shade-tolerant turfgrass and partial-shade perennials to grow underneath. Cultivars have been selected for crown shape and branch angles and leaf color, and most are both thornless and fruitless. Over-use of honey-locust in cities has led to recommendations that its use be discouraged until adequate biodiversity is restored.

Honey-locust wood is dense, hard, coarse-grained, strong, stiff, shock-resistant, takes a high polish, and is durable in contact with soil. It has been used locally for pallets, crates, general construction, furniture, interior finish, turnery, firewood, railroad ties, and posts (fence posts may sprout to form living fences), but it is too scarce to be of economic importance. The wood also was formerly valued for hows.

The geographic range of honey-locust probably was extended by Indians who dried the legumes, ground the dried pulp, and used it as a sweetener and thickener, although the pulp also is reported to be irritating to the throat and somewhat toxic.

Fermenting the pulp can make a potable or energy alcohol. Native Americans sometimes are cooked seeds, they have also been roasted and used as a coffee substitute.

Honey-locust pods are eaten by cattle, goats, deer, opossum, squirrel, rabbits, quail, crows, and starling. White-tailed deer and rabbits eat the soft bark of young trees in winter, and livestock and deer eat young vegetative growth. Honey-locust is planted around wildlife plots and into pastures and hayfields to provide high-protein mast. Cattle do not digest the seeds, but sheep do.

Status

Please consult the PLANTS Web site and your State Department of Natural Resources for this plant's current status, such as, state noxious status and wetland indicator values.

Description

General: Pea Family (Fabaceae). Native trees growing to 20 meters tall, with an open crown, armed with thick-branched thorns to 20 cm long on the main trunk and lower branches. Bark blackish to grayish-brown, with smooth, elongate, plate-like patches separated by furrows. Leaves are deciduous, alternate, pinnately or bipinnately compound, 10-20 cm long, often with 3-6 pairs of side branches; leaflets paired, oblong, 1-3 cm long, shiny and dark

Plant Materials http://plant-materials.nrcs.usda.gov/intranet/pfs.html> Plant Plant Data Center http://plant-materials.nrcs.usda.gov/intranet/pfs.html> National Plant Data Center http://pdc.usda.gov/

green above, turning a showy yellow in the fall, typically dropping early. Flowers are greenish-yellow, fragrant, small and numerous in hanging clusters 5-13 cm long, mostly either staminate (male) or pistillate (female), these usually borne on separate trees, but some perfect flowers (male plus female) on each tree (the species polygamo-dioecious). Fruits are flattened and strap-like pods 15-40 cm long and 2.5-3.5 cm wide, dark brown at maturity, pendulous and usually twisted or spiraled, with a sticky, sweet, and flavorful pulp separating the seeds; seeds beanlike, about 1 cm long. The common name "honey" is in reference to the sweet pulp of the fruits.

Variation within the species: Gleditsia triacanthos var. inermis (L.) Schneid, ("inermis" means unarmed) is occasionally found wild, apparently more as a populational variant than what is generally given formal taxonomic status as a variety. Such trees have provided stock for selection of some the thornless horticultural forms, but most of the latter are actually derived from buds or stem cuttings taken from the upper, thornless portions of physiologically mature trees thorny in the lower portions. Scions taken from this area generally remain thornless. Breeders also can control the sex of scions by selecting unisexual budwood for cuttings. Certain branches bear only one type of flower, and trees from cuttings of those branches will bear only that type.

Southern races of the species produce fruit more nutritious for stock feeding than northern races.

Natural hybridization between honey-locust and water-locust (*Gleditsia aquatica*) produces *Gleditsia* X texana Sarg., the Texas honey-locust.

Distribution

Honey-locust is essentially Midwestern in distribution, from the west slope of Appalachians to the eastern edge of Great Plains — scattered in the east-central US from central Pennsylvania westward to southeastern South Dakota, south to central and southeastern Texas, east to southern Alabama, then northeasterly through Alabama to western Maryland. Outlying populations occur in northwestern Florida, west Texas, and west central Oklahoma. It is naturalized east to the Appalachians from South Carolina north to Pennsylvania, New York, and New England and Nova Scotia; sometimes a weed tree in India, New Zealand, and South Africa. For current distribution, please consult the Plant Profile page for this species on the PLANTS Web site.

Establishment

Aduptation: Honey-locust occurs on well-drained sites, upland woodlands and borders, rocky hillsides, old fields, fence rows, river floodplains, hammocks, and rich, moist bottomlands. It is most commonly found on moist, fertile soils near streams and lakes. It is tolerant of flooding and also is drought-resistant and somewhat tolerant of salinity. On bottomlands, it is a pioneer tree. On limestone uplands, it is an invader of rocky glades and abandoned farm fields and pastures. It is generally found below 760 meters, but up to 1500 meters in a few places. Flowering: May-June; fruiting: September-October, sometimes remaining on the tree through February.

General: Seed production begins on honey-locust trees at about 10 years and continues until about age 100, with optimum production at about 25-75 years of age. Some seed usually is produced every year but large crops usually occur every other year. The seeds are viable for long periods because of a thick, impermeable seed coat. Under natural conditions, individual seeds become permeable at different periods following maturation so that germination is spread over several years. The seeds are dispersed by birds and mammals, including cattle, which eat the fruits, and buffalo may have been historically important dispersal agents of the seeds. Germinability apparently is enhanced by passage through the digestive tract of animals. Honey-locust also reproduces from stump and root sprouts.

Honey-locust is generally shade-intolerant and reproduction is primarily in open areas, gaps, and at the edges of woods. The ability of honey-locust to invade prairie and rangeland is thought to be related to its tolerance of xeric conditions. Growth is rapid and trees live to a maximum of about 125 years.

Management

The only serious disease of honey-locust is a canker, which is occasionally fatal, but trees in landscape plantings may be damaged by a number of pests and pathogens. Damage to young honey-locust also may be caused by rabbits gnawing the bark and by browsing of livestock and deer.

Honey-locust is easily injured by fire because of its thin bark, but it sprouts after top-kill by fire. It appears to be excluded from prairies by frequent fire. Infrequent fires may create openings for reproduction in bottomland forests. Honey-locust is not a nitrogen fixer.

Cultivars, Improved and Selected Materials (and area of origin)

Contact your local Natural Resources Conservation Service (formerly Soil Conservation Service) office for more information. Look in the phone book under "United States Government." The Natural Resources Conservation Service will be listed under the subheading "Department of Agriculture." These plant materials are readily available from commercial sources.

References

Blair, R.M. 1990. Gleditsia triacanthos. Pp. 358-364, IN: R.M. Burns and B.H. Houkala. Silvies of North America. Volume 2. Hardwoods. USDA Forest Service Agric. Handbook 654, Washington, D.C.

http://willow.ncfes.umn.edu/silvies_manual/Table_of-contents.htm>

Dirt, M.A. 1974. Tolerance of honeylocust seedlings to soil-applied salts. Hortscience 9:53-54.

Duke, J.A. 1983. Handbook of energy crops. Unpublished. Center for New Crops & Plant Products, Purdue University, West Lafayette, Indiana.

mttp://www.hort.purdue.edu/newerop/duke_energy/Gleditsia_triacanthos.html

Gordon, D. 1966. A revision of the genus Gleditsia (Leguminosae). Ph.D. diss., Indiana Univ., Bloomington, Indiana.

Halverson, H.G. & D.F. Potts 1981. Water requirements of honey locust (Gleditsia triacanthos f. inermis) in the urban forest. USDA Forest Service, Res. Pap. NE-487.

Michener, D.C. 1986. Phenotypic instability in Gleditsia triacanthos (Fabaceae). Brittonia 38:360-361.

Potts, D.F. & L.P. Herrington 1982. *Drought resistance adaptations in urban honeylocust*. J. Arboric, 8:75-80,

Robertson, K.R. & Y.T. Lee 1976. The genera of Caesalpinioideae in the southeastern United States. J. Arnold Arbor. 57:1-34.

Schnabel, A. & J.L. Hamrick 1995. Understanding the population genetic structure of Gleditsia viacanthos L.: The scale and pattern of pollen gene flow. Evolution 49:921-931. Smith, G.C. & E.G. Brennan 1984. Response of honeylocust cultivors to air pollution stress in an urban environment. J. Arboric, 10:289-293.

Sullivan, J. 1994. Gleditsia triacanthos. IN; W.C. Fischer (compiler). The fire effects information system [database]. USDA, Forest Service, Intermountain Research Station, Intermountain Fire Sciences Laboratory, Missoula, Montana. http://www.fs.fed.us/database/feis/

USDA, NRCS 1993. Northeast wetland flora: Field office guide to plant species. Wetland Science Institute, Laurel, Maryland.

Wilson, A.A. 1991. Browse agroforestry using honeylocust. Forestry Chronicle, 67:232-235.

Prepared By

Guy Nesom

BONAP. North Carolina Botanical Garden, University of North Carolina, Chapel Hill, North Carolina

Species Coordinator

Ĝerald Guala

USDA, NRCS, National Plant Data Center, Baton Rouge, Louisiana

Edited: 05dec00 jsp; 03feb03ahv

For more information about this and other plants, please contact your local NRCS field office or Conservation District, and visit the PLANTS Web site http://plants.usda.gov> or the Plant Materials Program Web site http://Plant-Materials.uscs.usda.gov>

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs, persons with disabilities who require alternative means for communication of program information (braille large print, audiotope, etc.) should conked USDA's LARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination write USDA. Director, Office of Gvil Rights, Room \$26-W. Whitten Building, 14th and Independence Avenue, SW. Washington, DC 20250-9410 or ealt 202-726-5964 (where or TDD). USDA is an equal opportunity provider and employer.

Read about Civil Rights at the Natural Resonaces Convervation Service